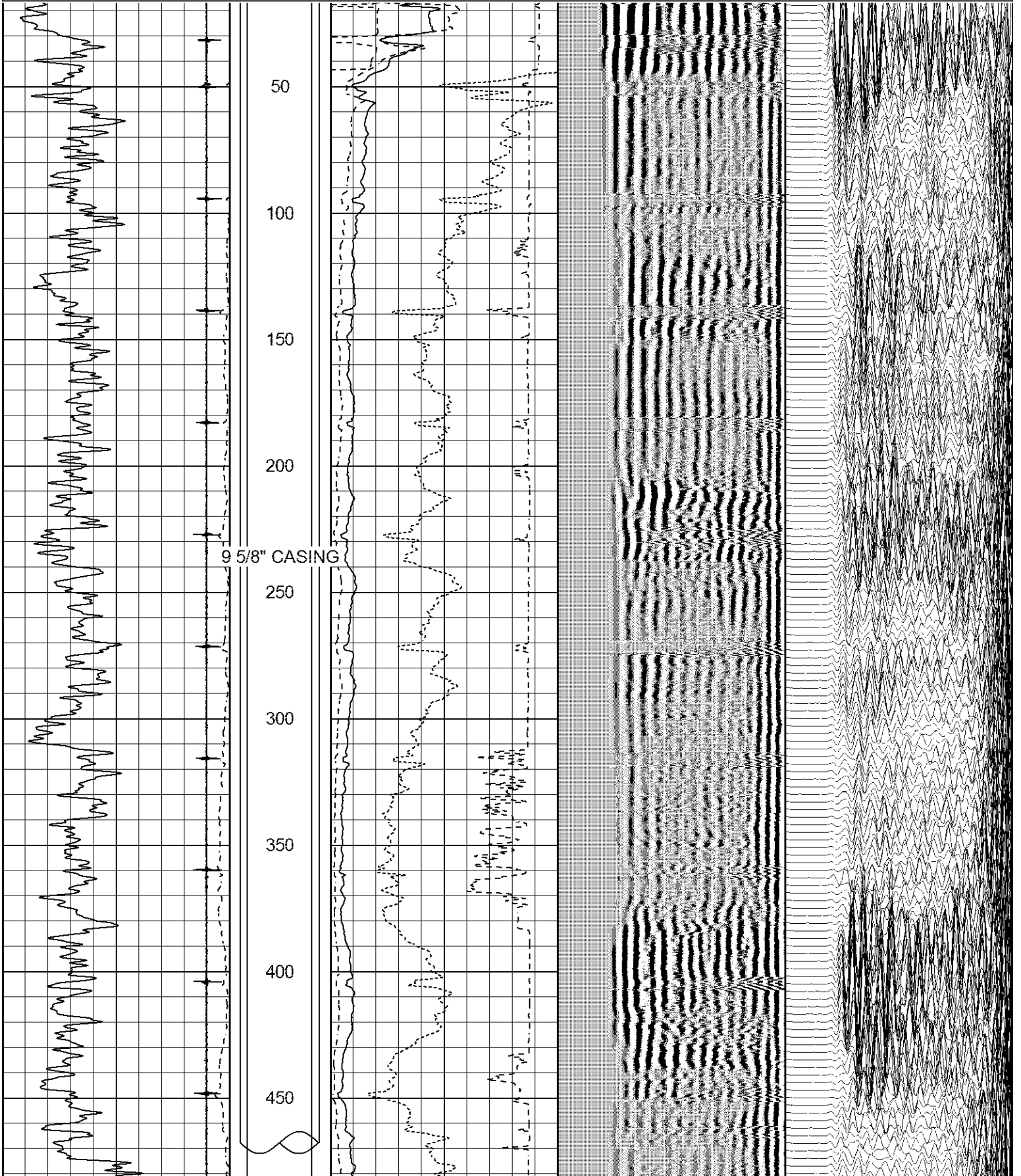
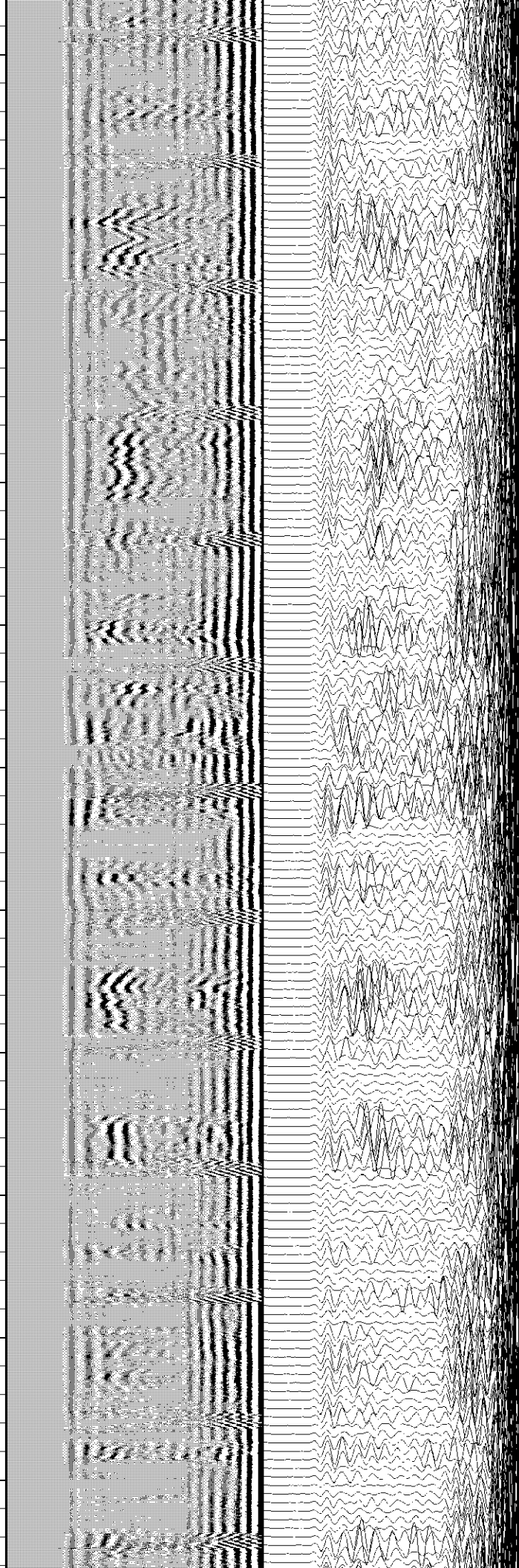
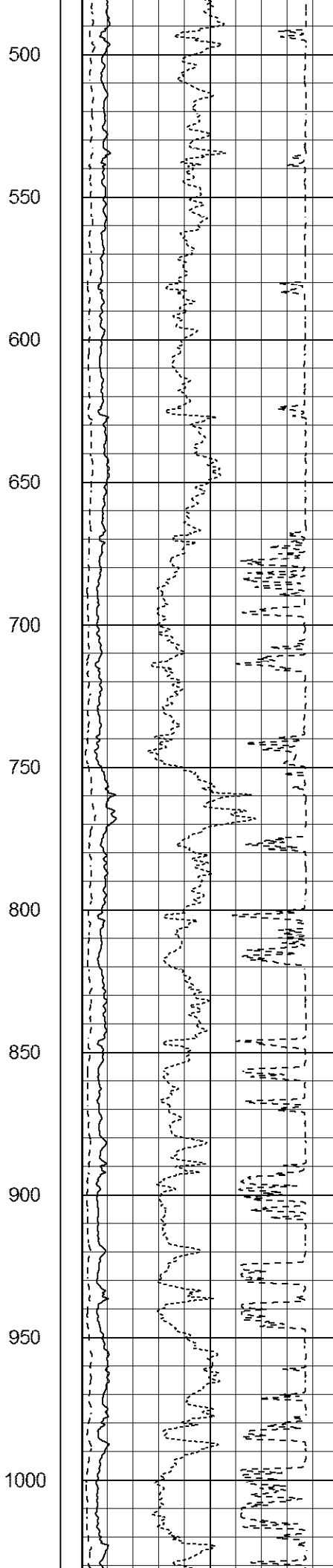
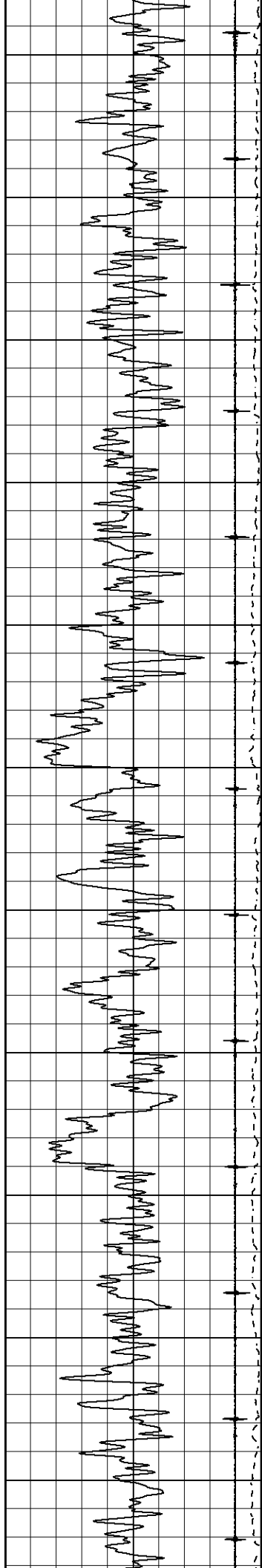


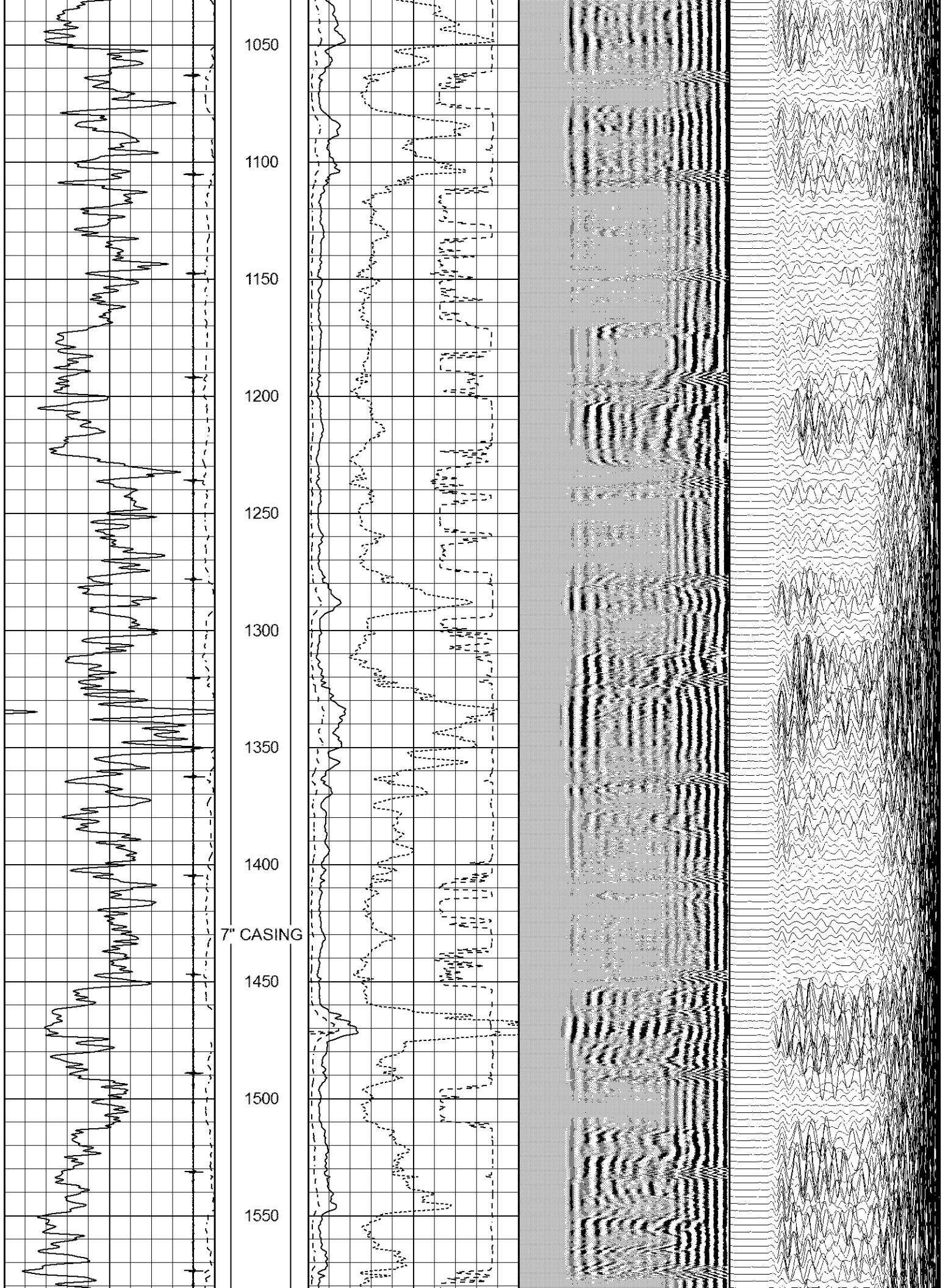
Dataset: mcelvainparginranch1fccblgsl.db: fieldfc/wellparginranch1/run1/pass3
 Total length: 21.23 ft
 Total weight: 250.00 lb
 O.D.: 3.25 in

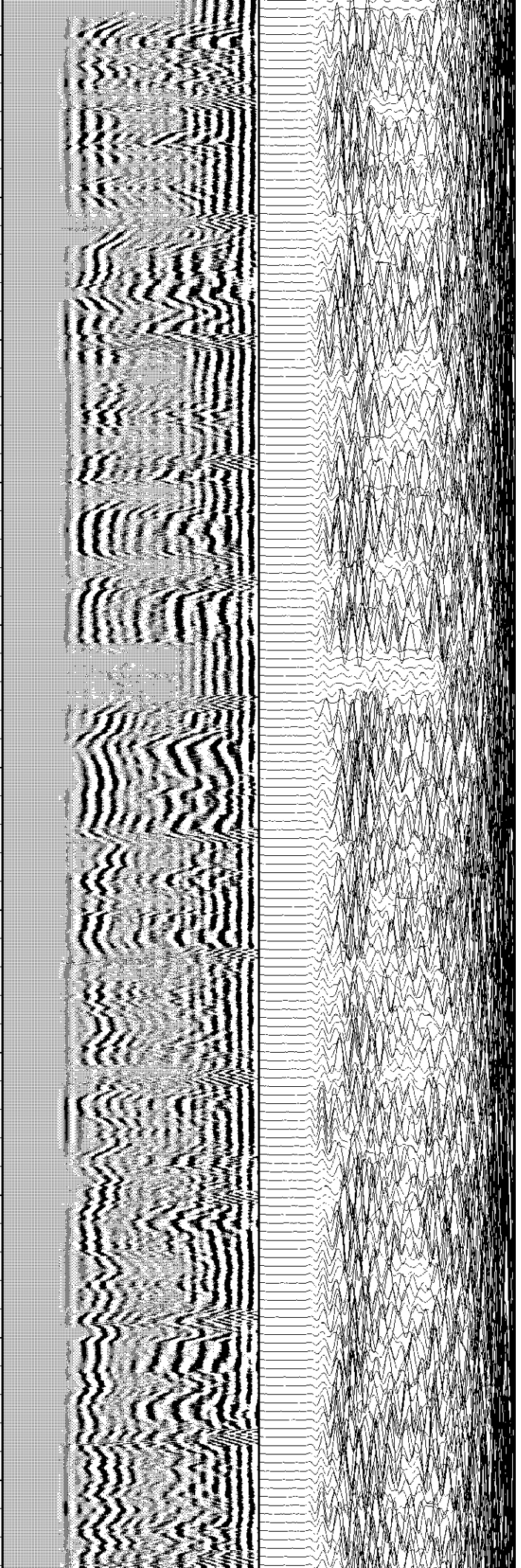
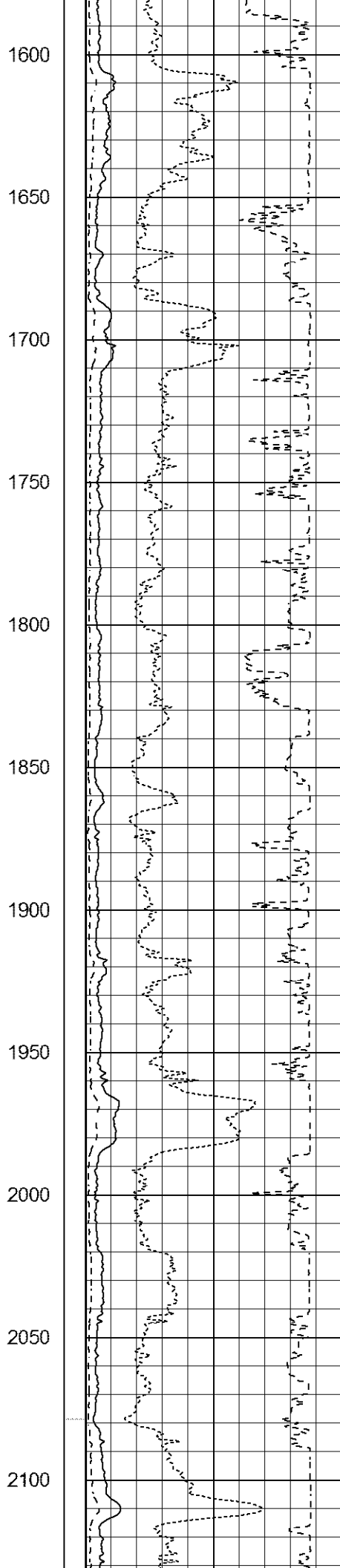
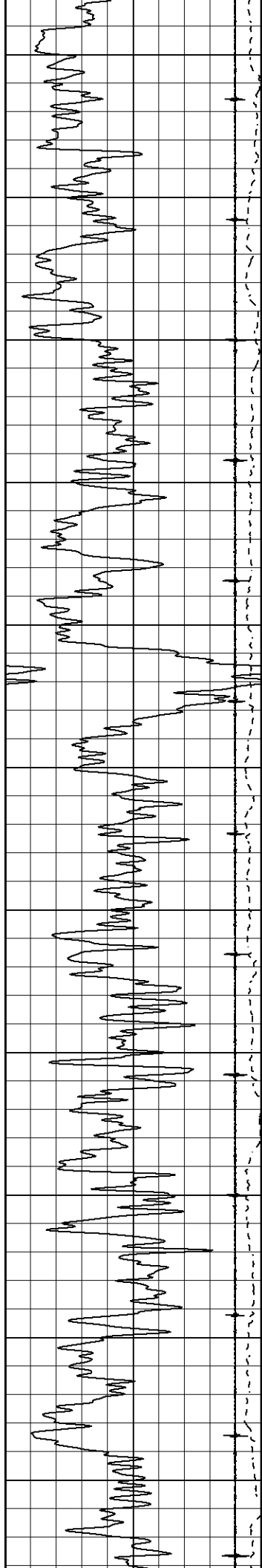
Database File mcelvainparginranch1fccblgsl.db
 Dataset Pathname fieldfc/wellparginranch1/run1/pass3
 Presentation Format cb17inplo
 Dataset Creation Mon Jan 27 08:47:16 2014
 Charted by Depth in Feet scaled 1:600

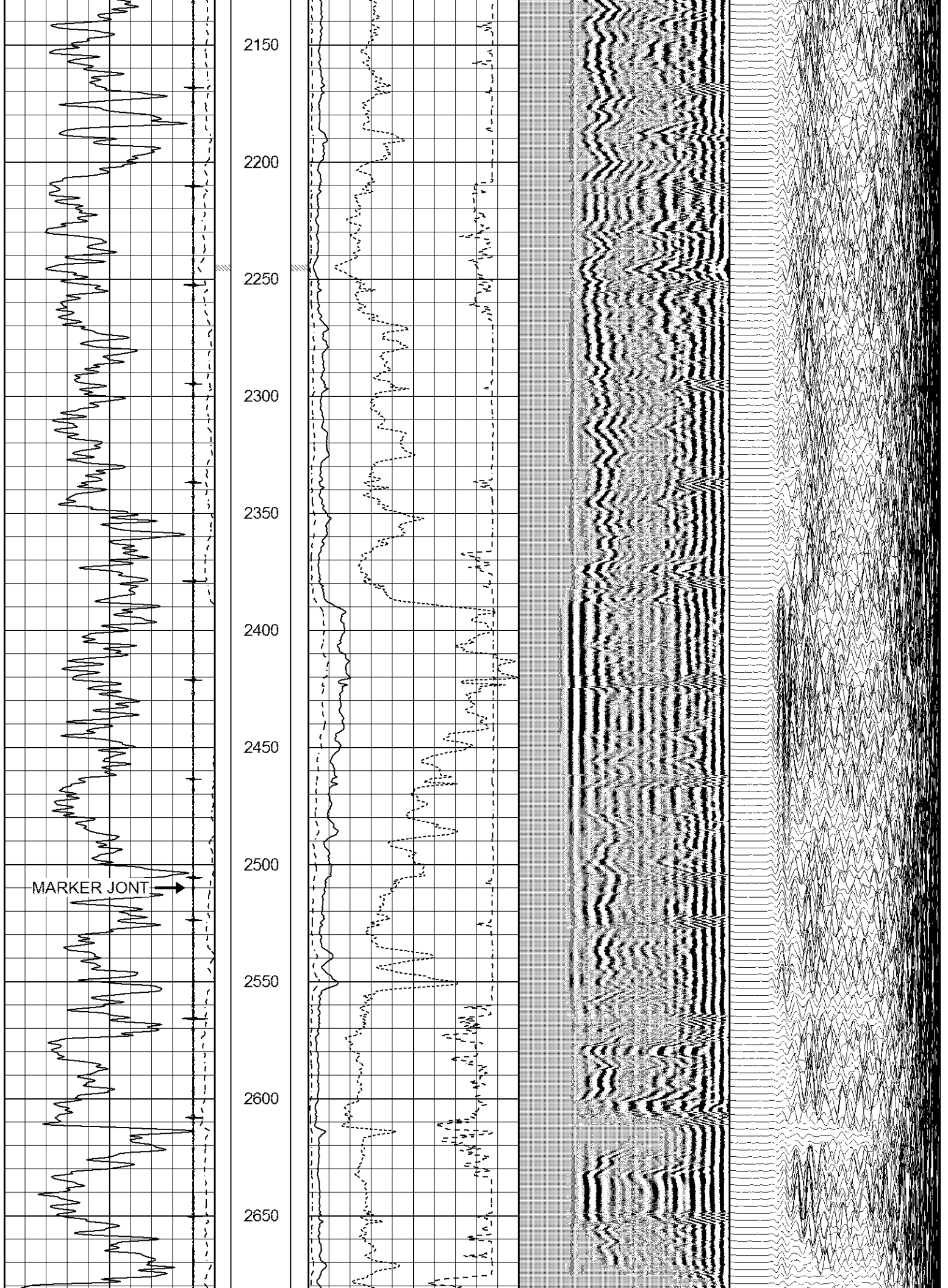
9	Collar Locator	-1	0	Amplitude X5 (mV)	16	200	VDL	1200	200	WVF5FT	1200	
0	Gamma Ray	200	0	Amplitude (mV)	80							
5	BONDIX	0.5	1200	TT3FT (usec)	200							
			Travel Time X10									
			300	(usec)	200							
			0	FAramp (mV)	80							

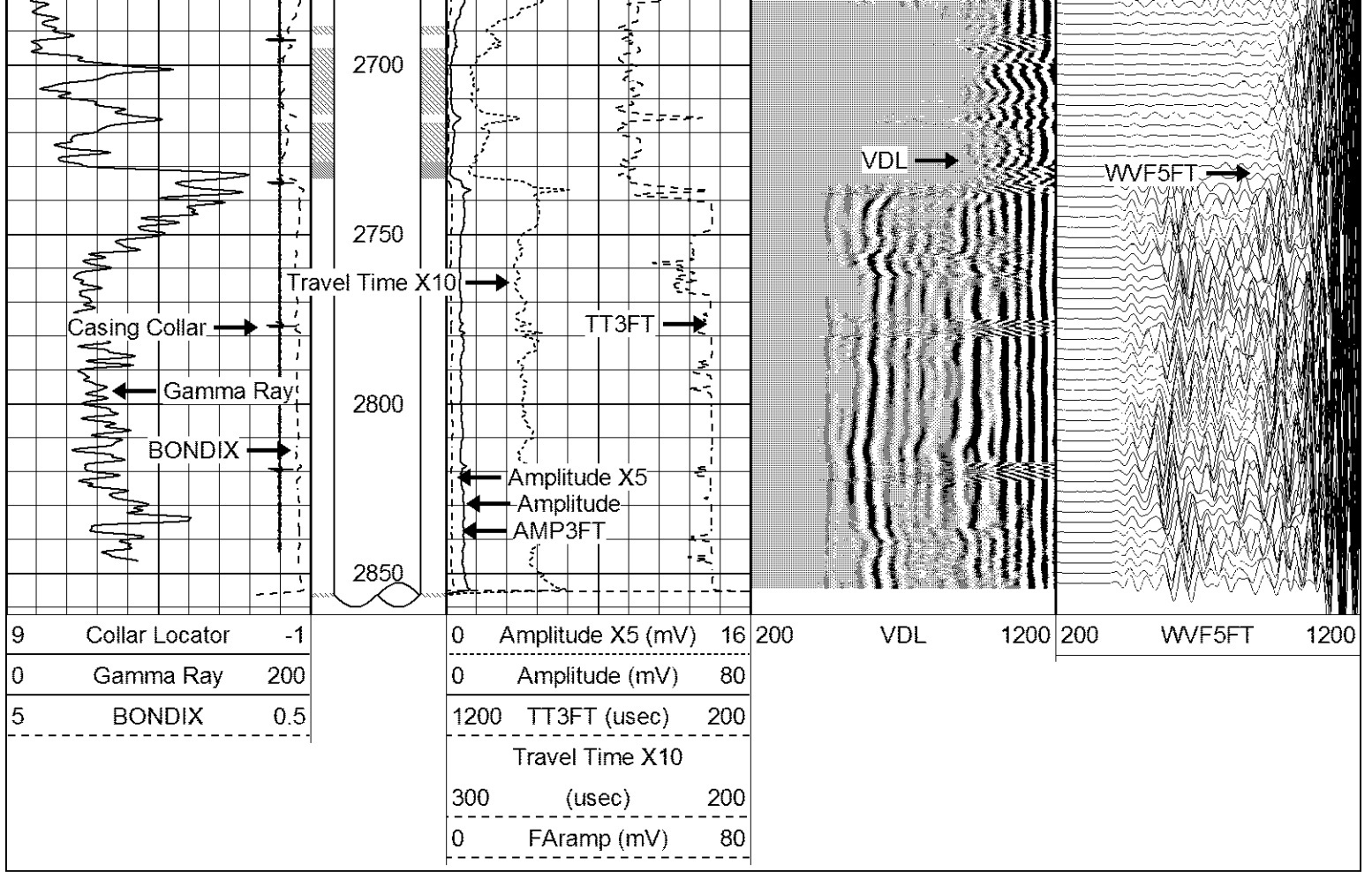






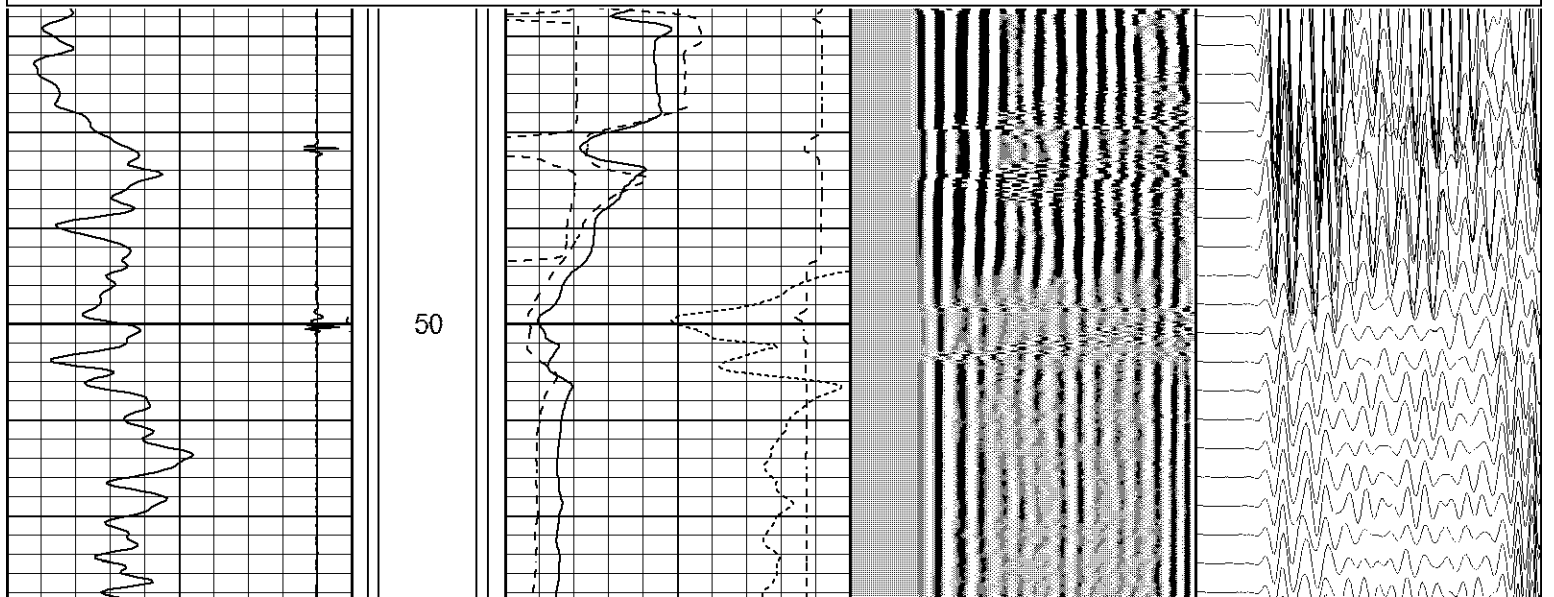


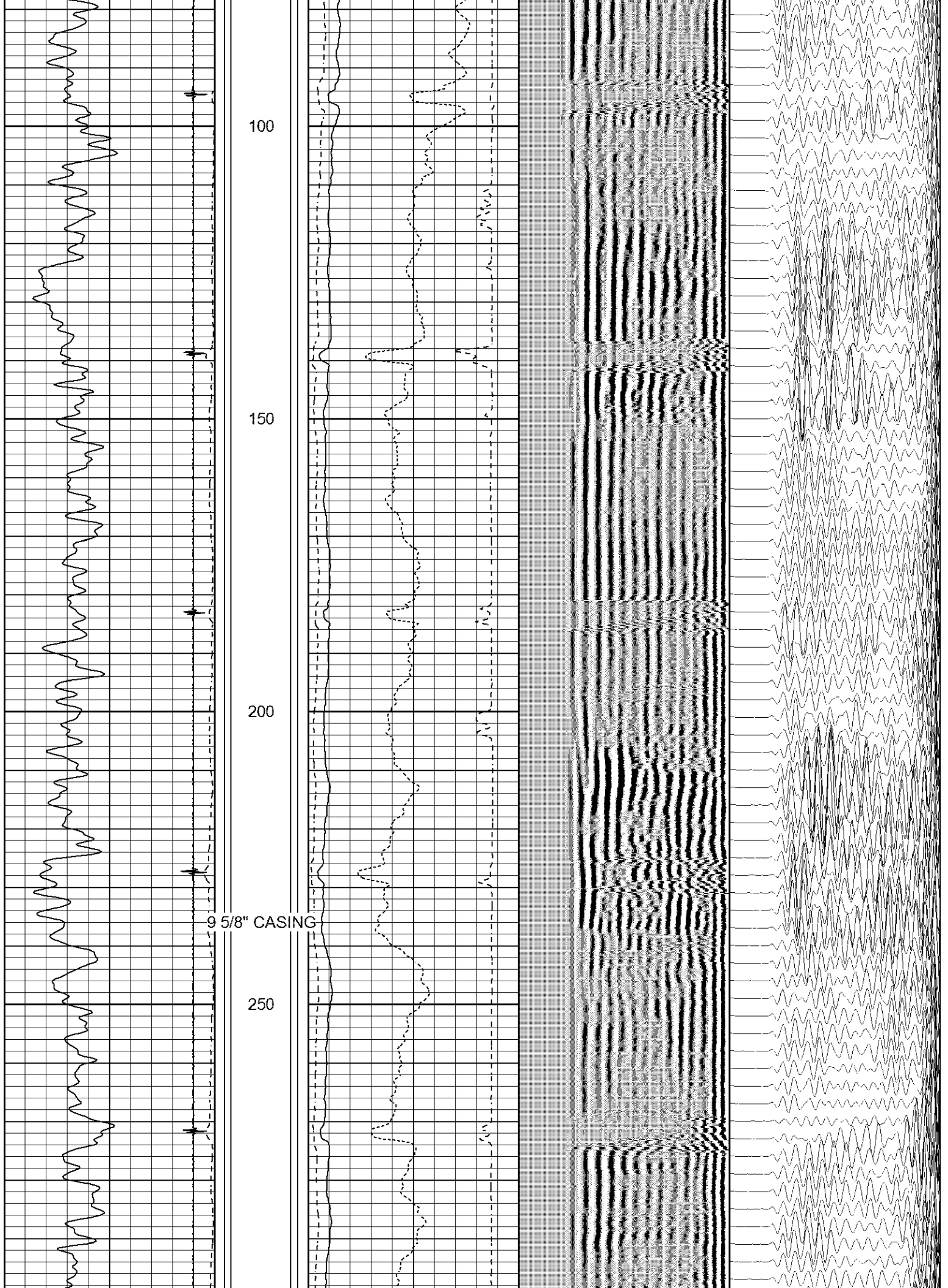


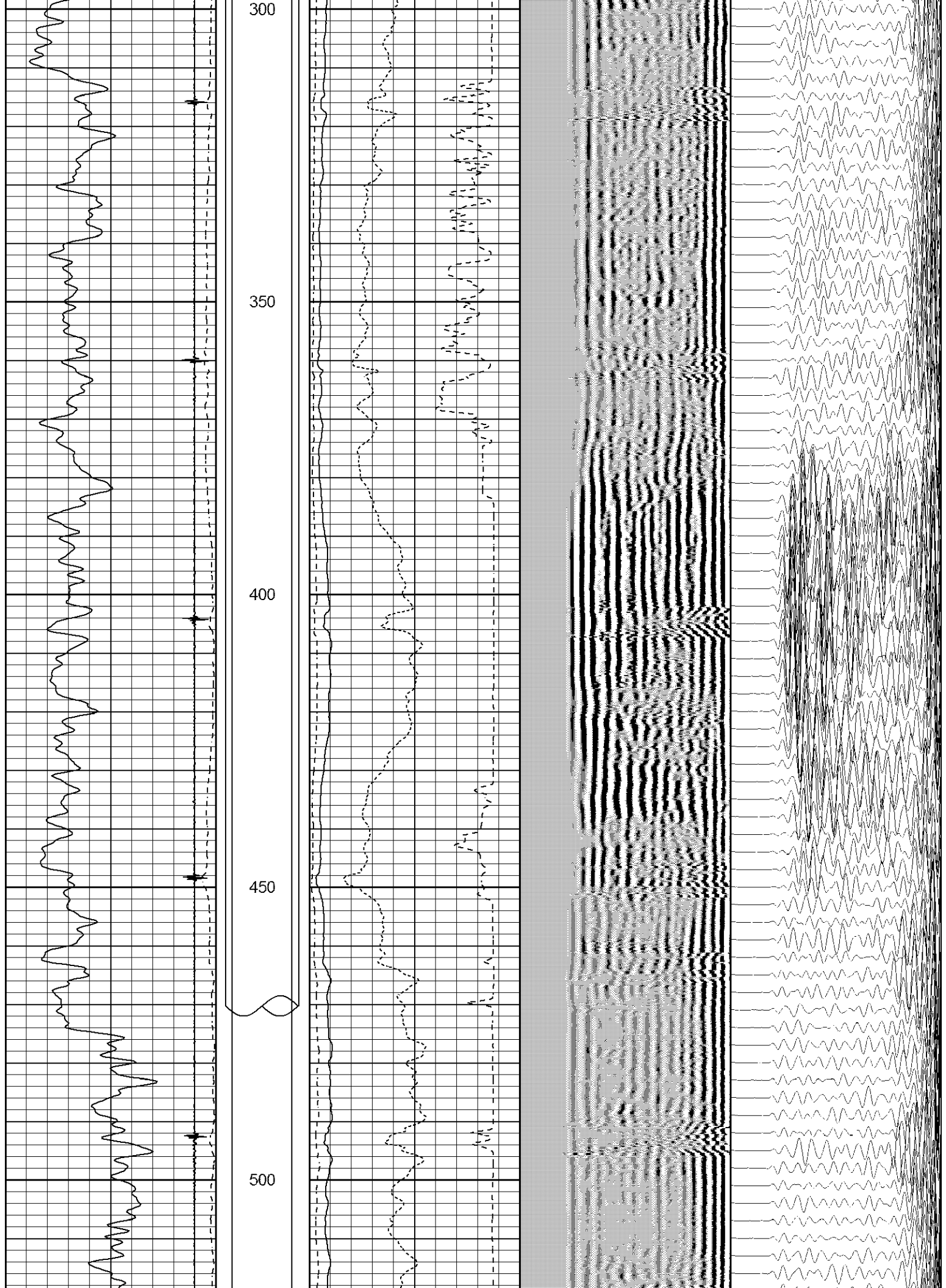


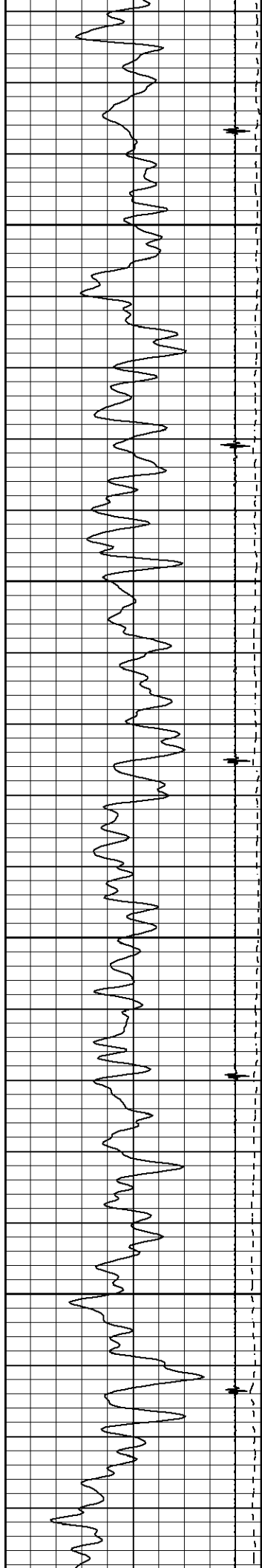
Database File	mcelvainparginranch1fccblgsl.db										
Dataset Pathname	fieldfc/wellparginranch1/run1/pass3										
Presentation Format	cbl7inplo										
Dataset Creation	Mon Jan 27 08:47:16 2014										
Charted by	Depth in Feet scaled 1:240										

9	Collar Locator	-1	0	Amplitude X5 (mV)	16	200	VDL	1200	200	WWF5FT	1200
0	Gamma Ray	200	0	Amplitude (mV)	80						
5	BONDIX	0.5	1200	TT3FT (usec)	200						
			Travel Time X10								
			300	(usec)	200						
			0	FAramp (mV)	80						







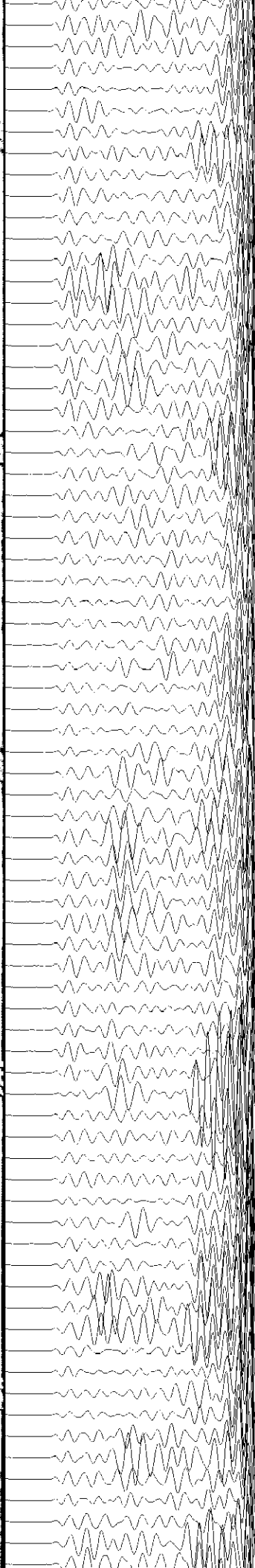
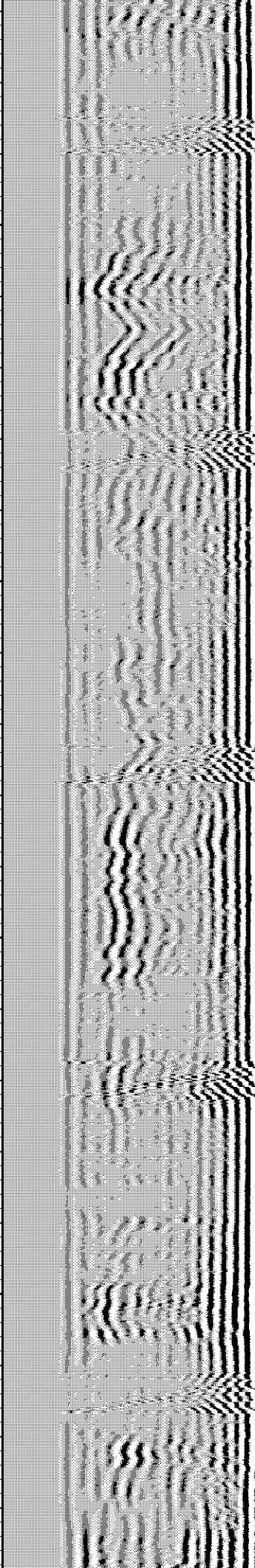
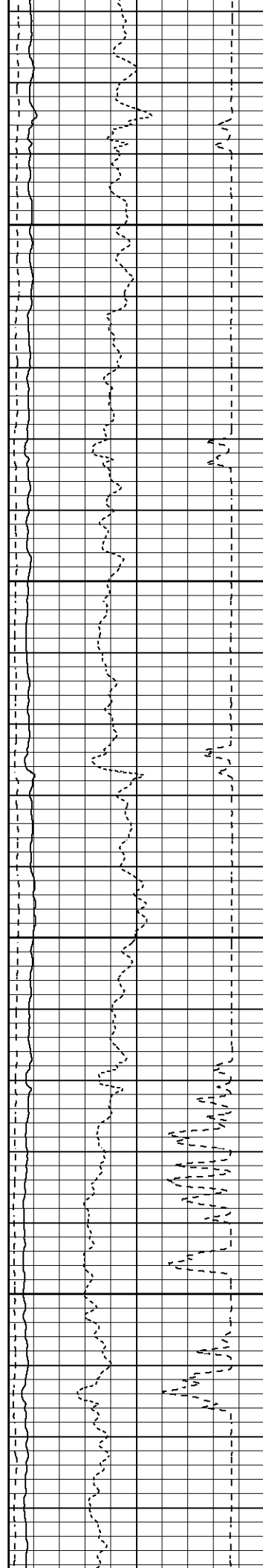


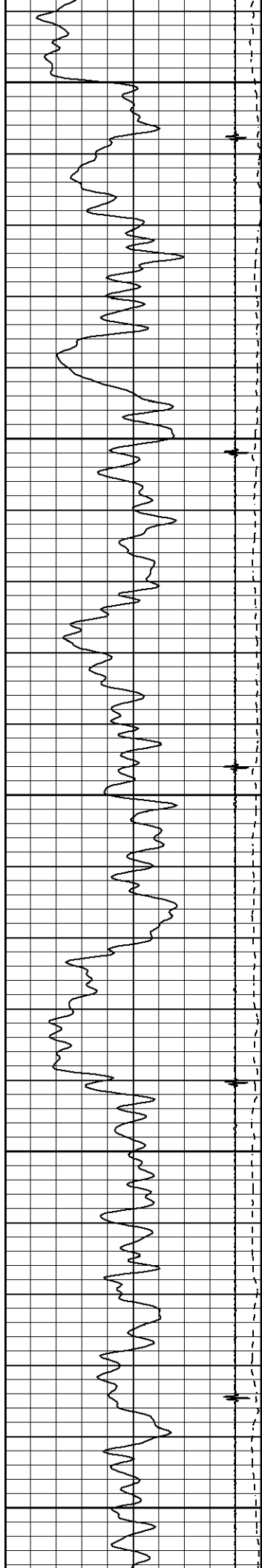
550

600

650

700





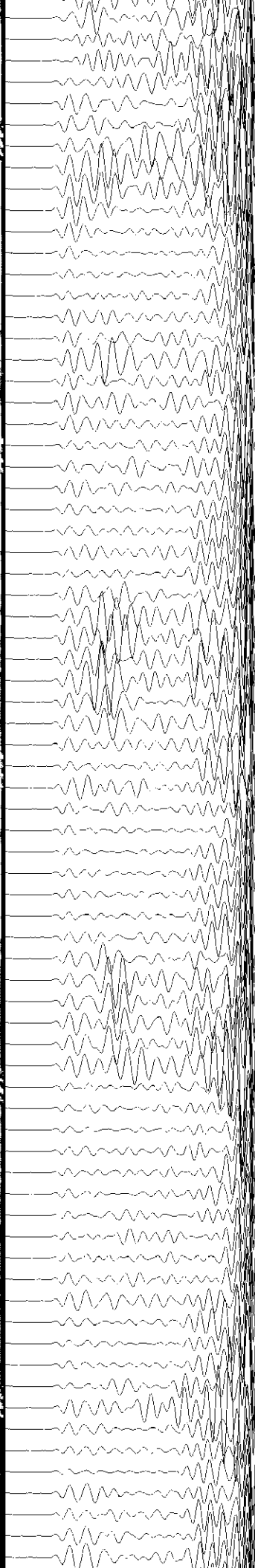
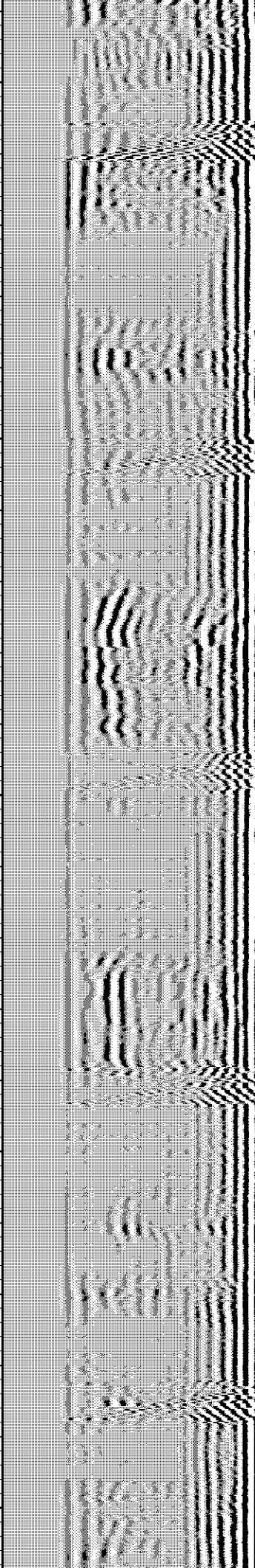
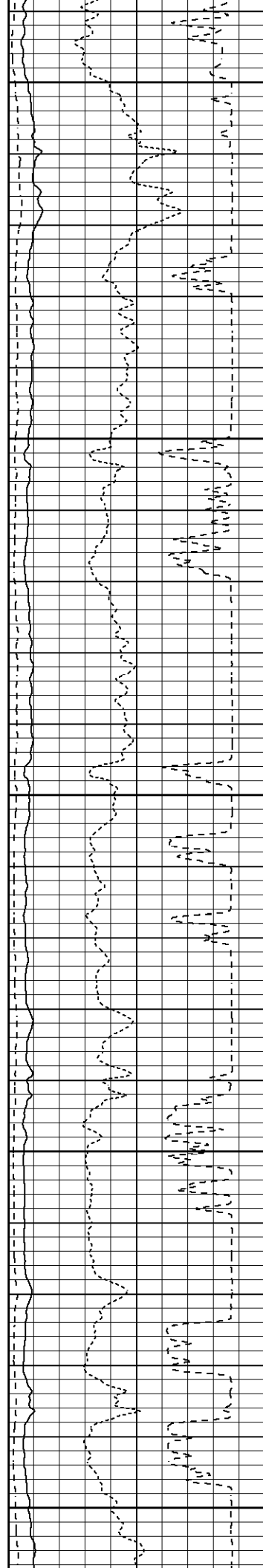
750

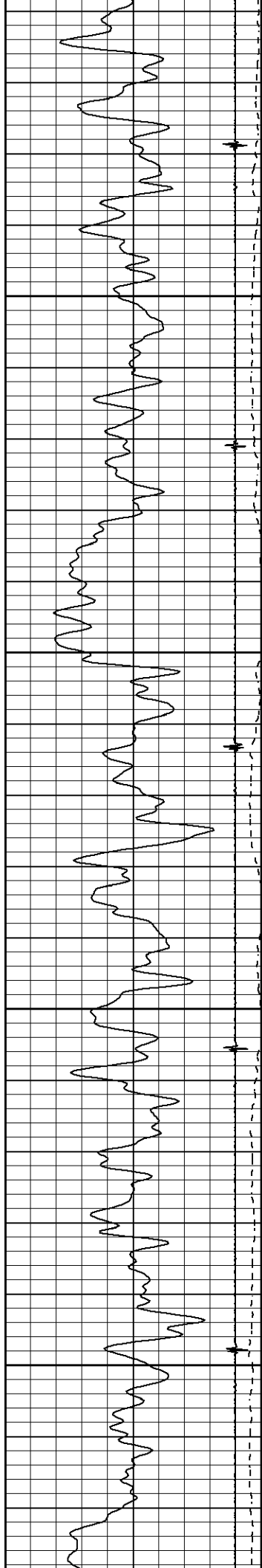
800

850

900

950



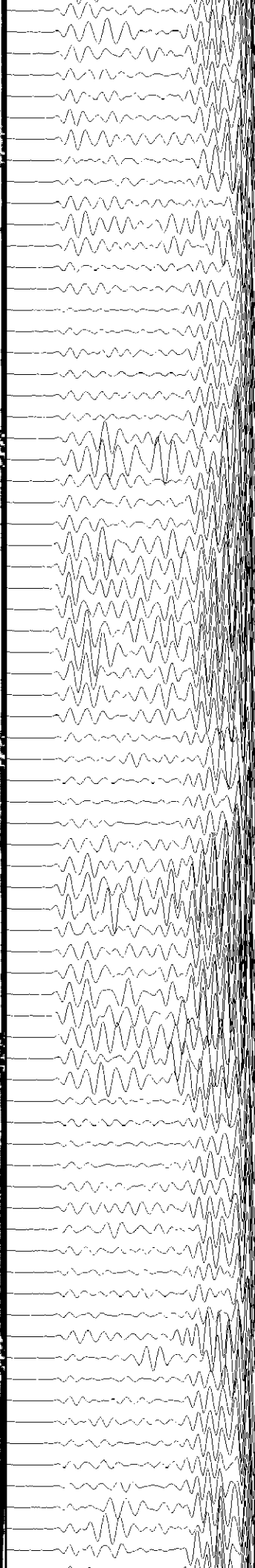
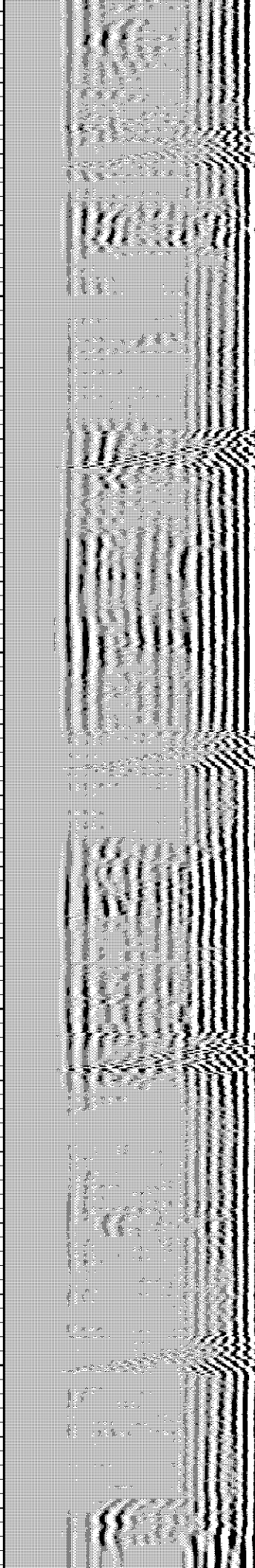
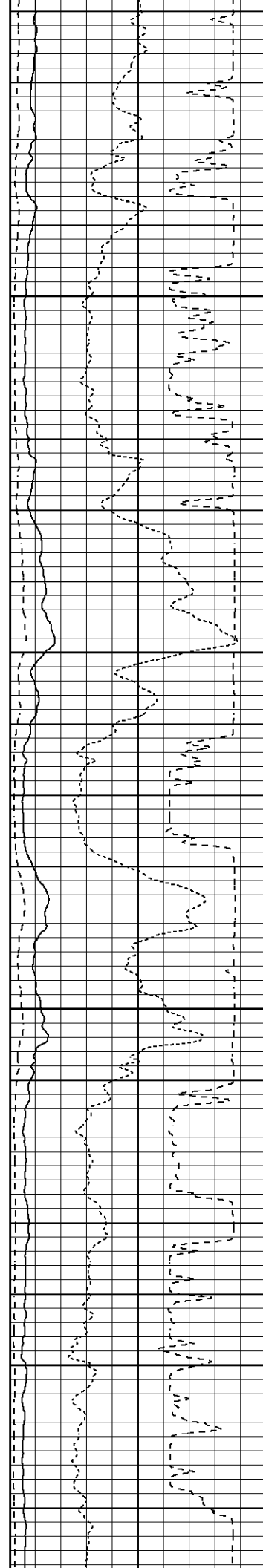


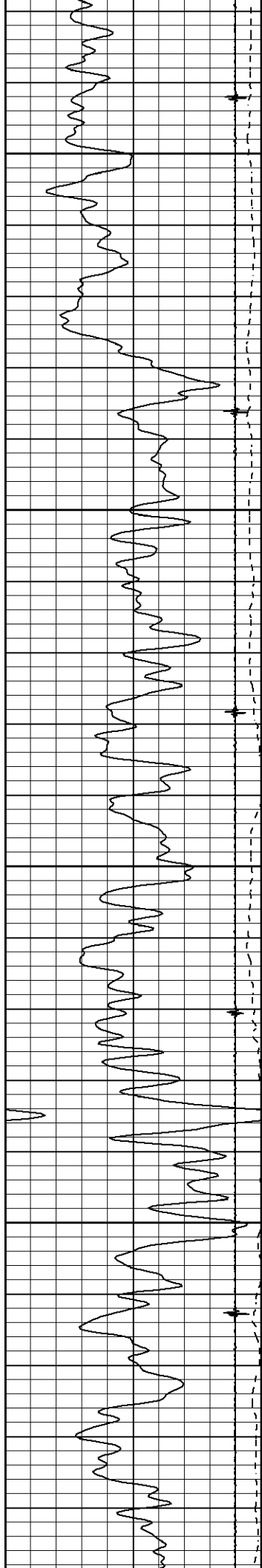
1000

1050

1100

1150



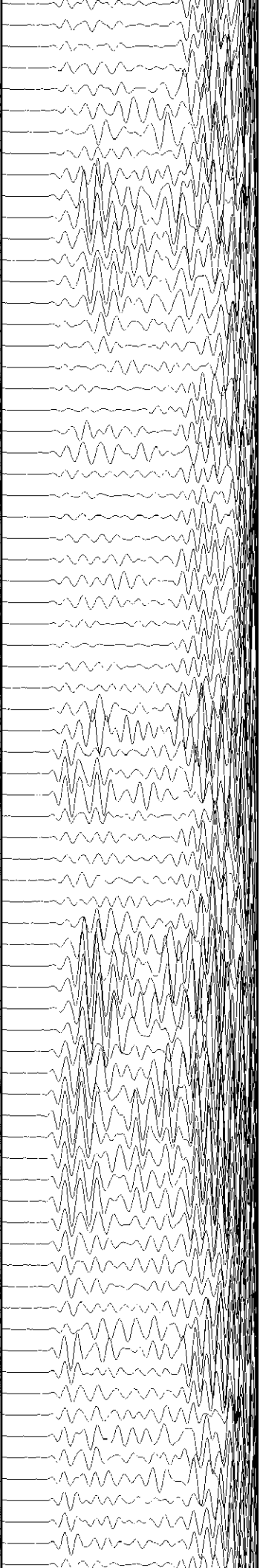
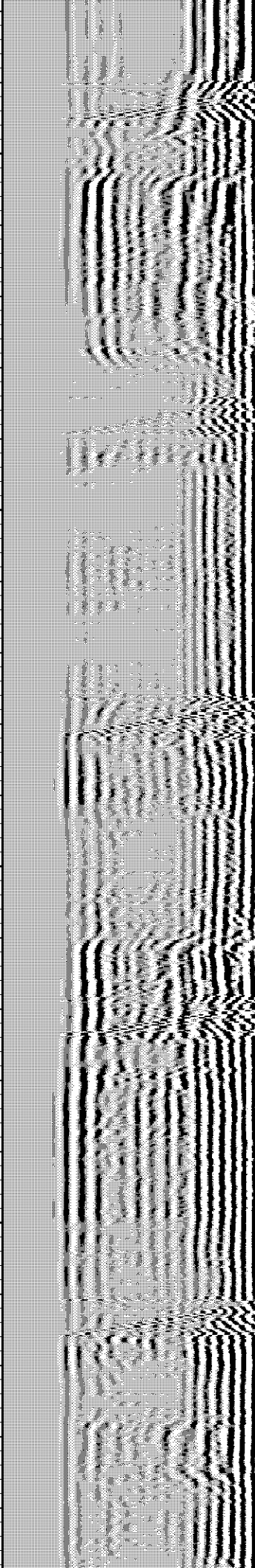
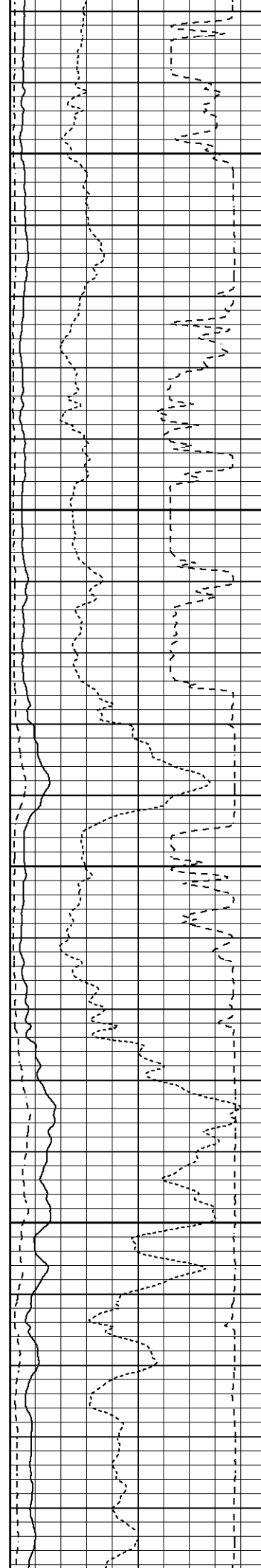


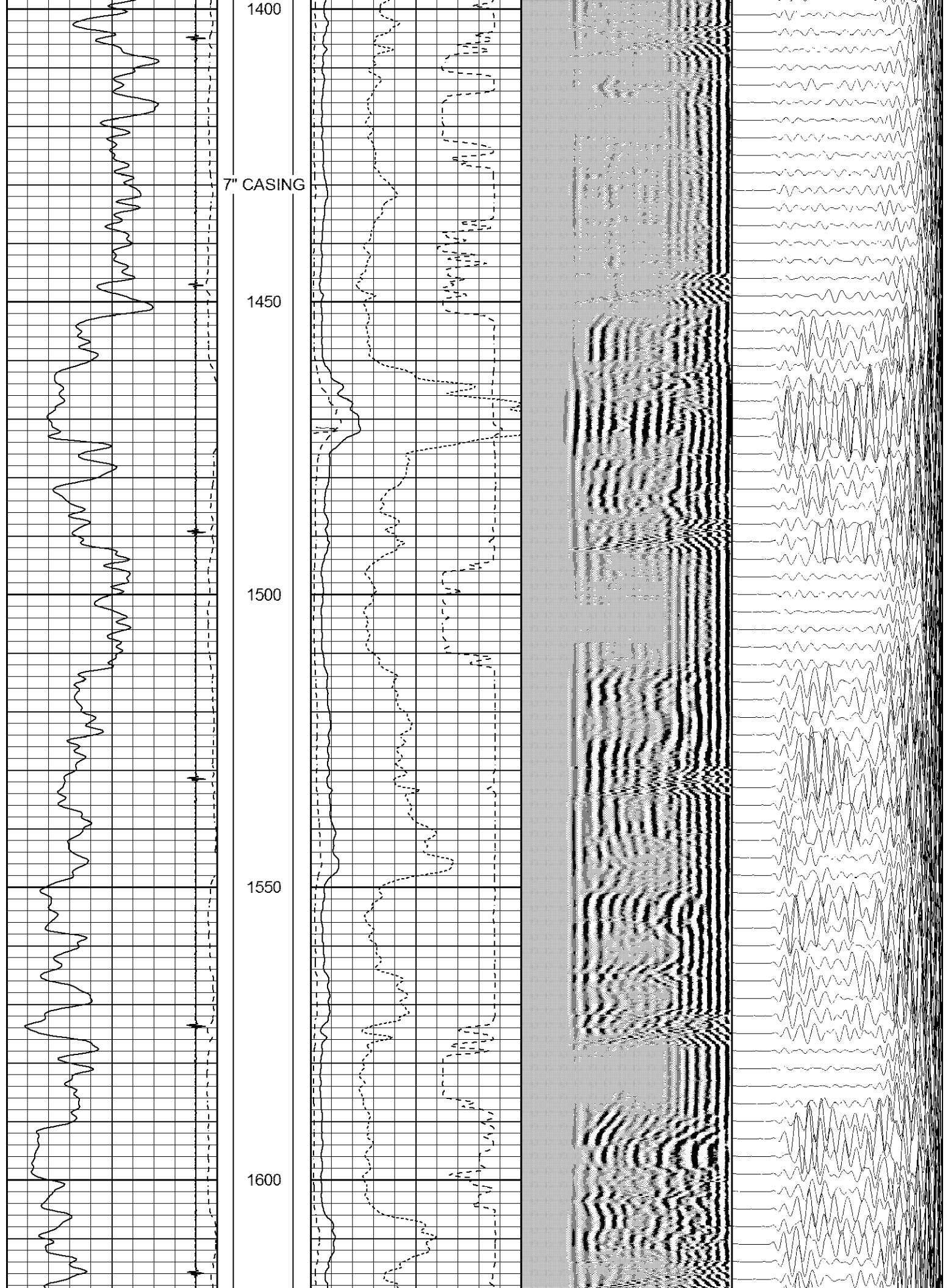
1200

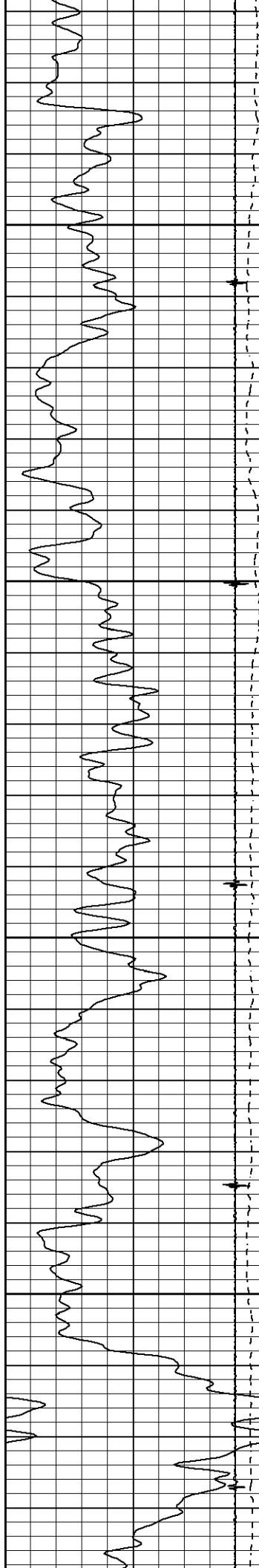
1250

1300

1350





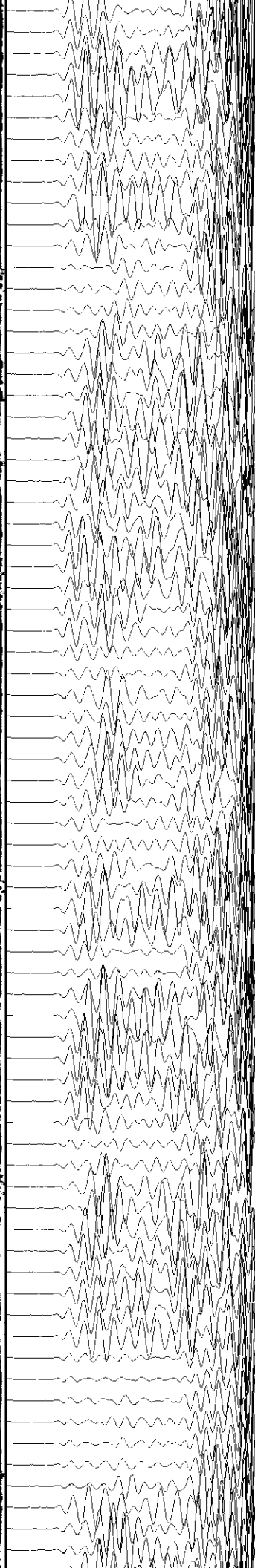
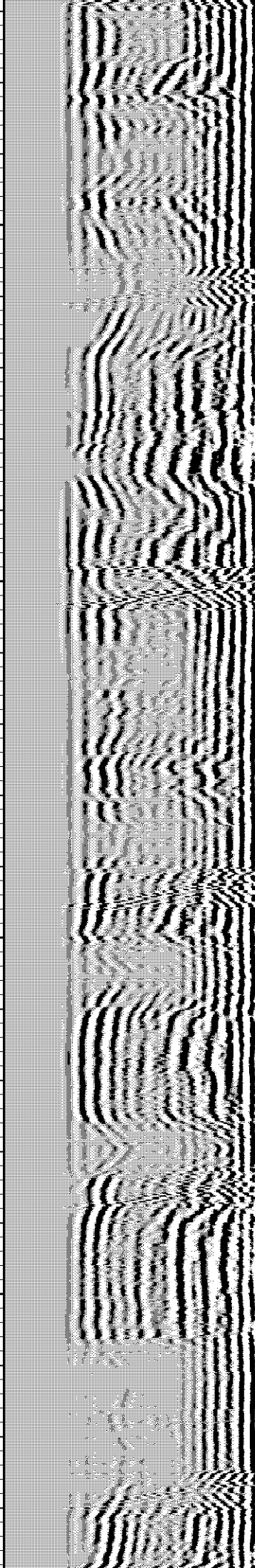
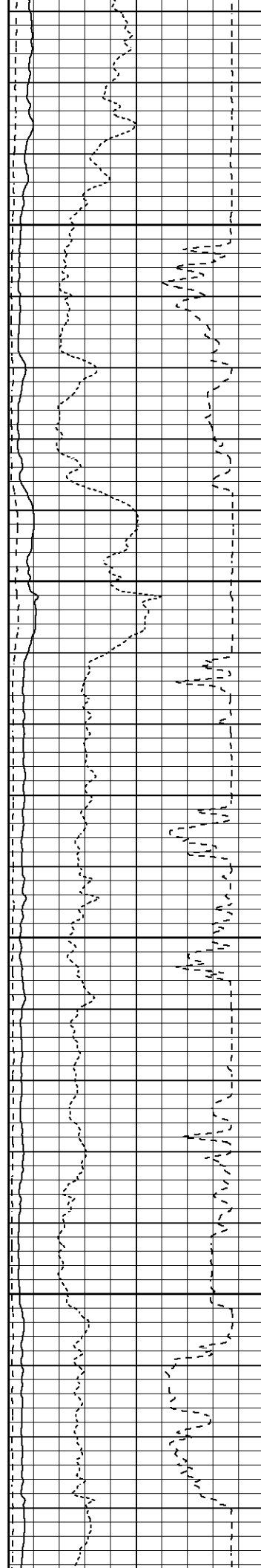


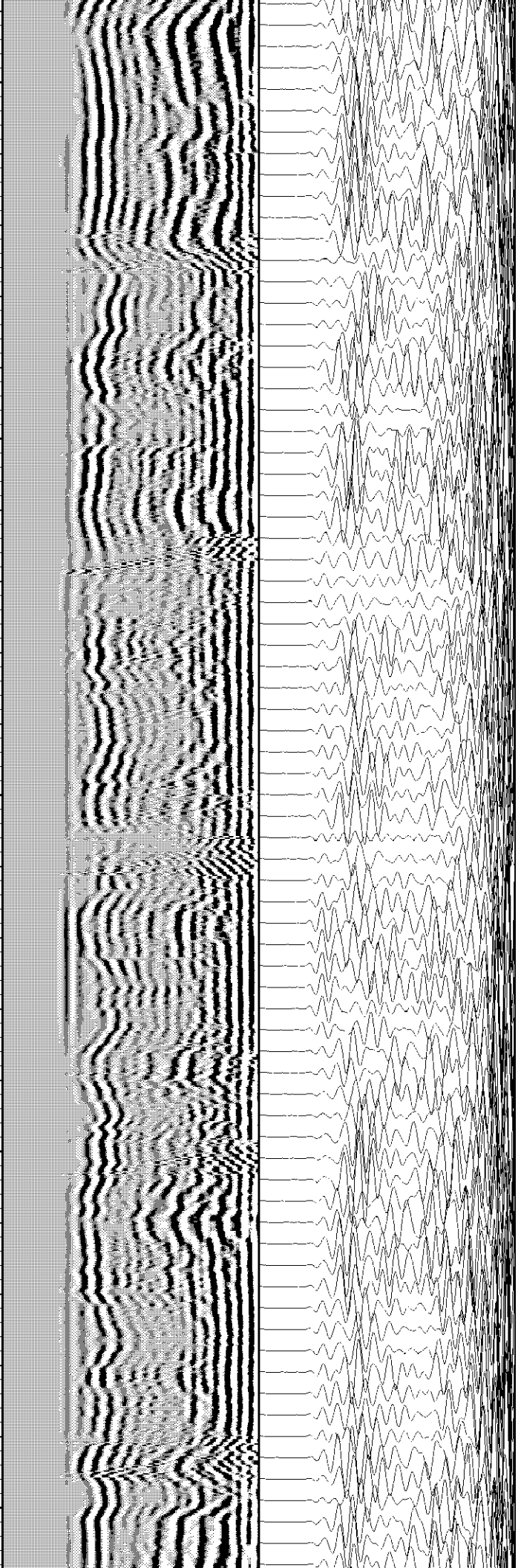
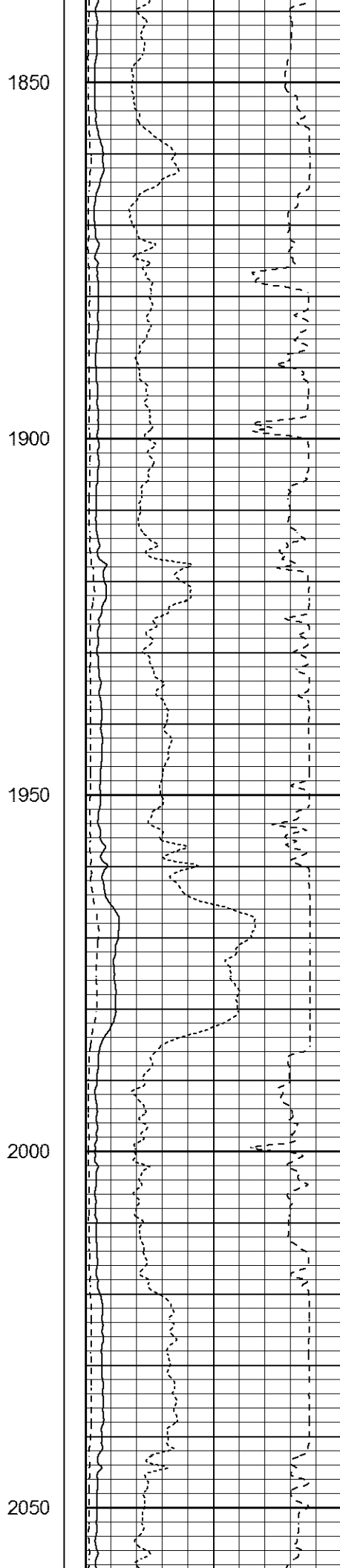
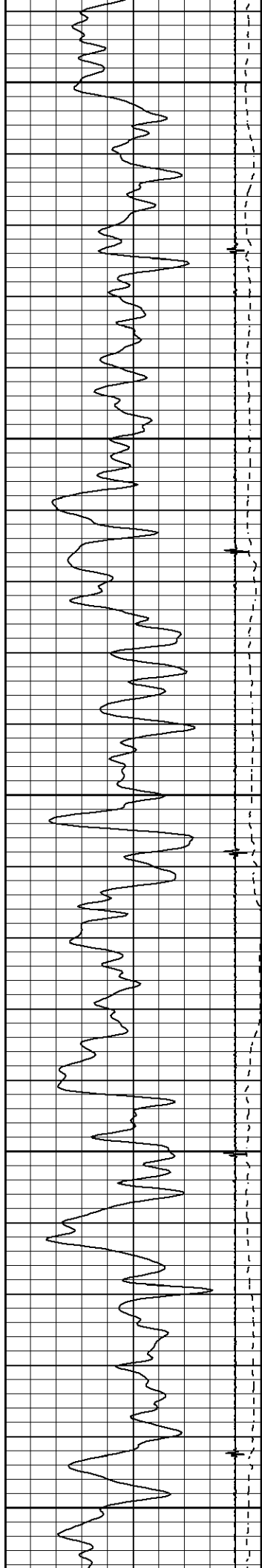
1650

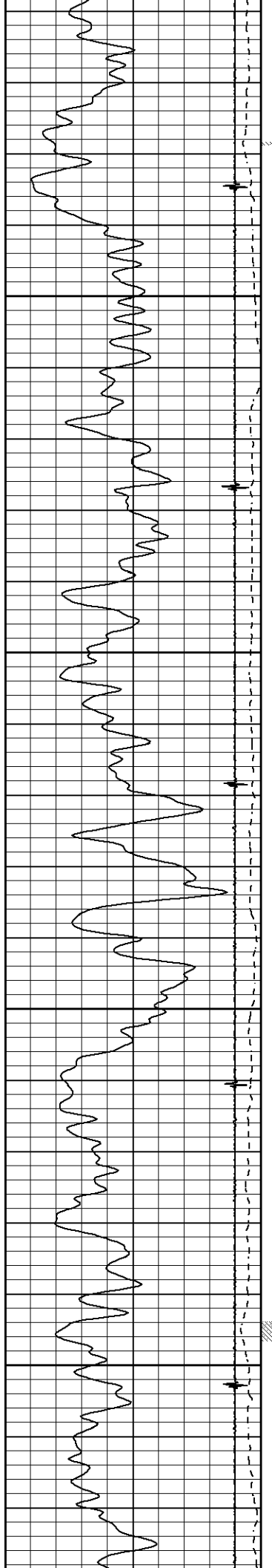
1700

1750

1800





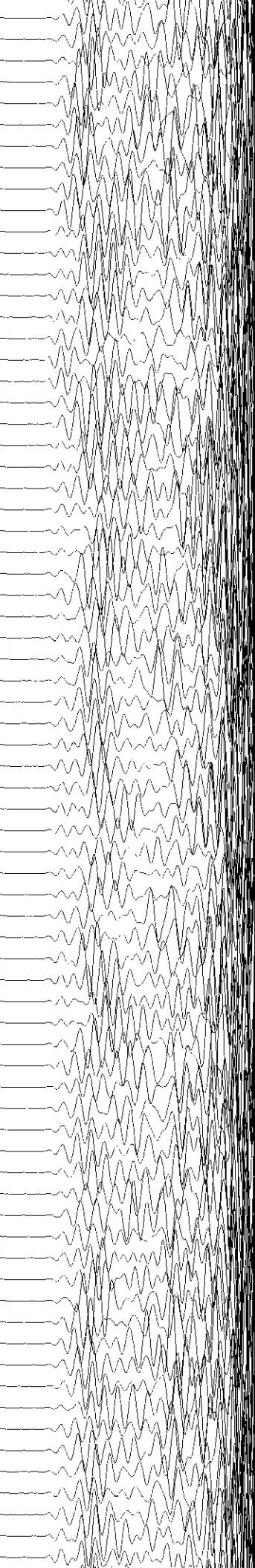
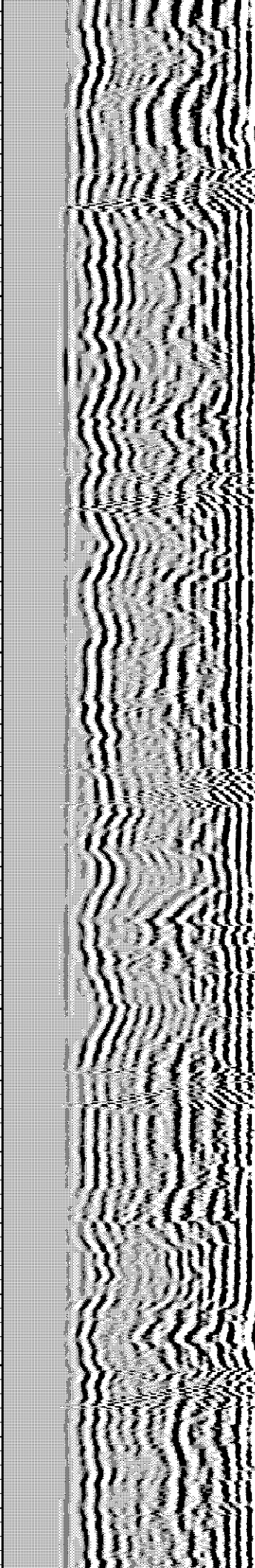
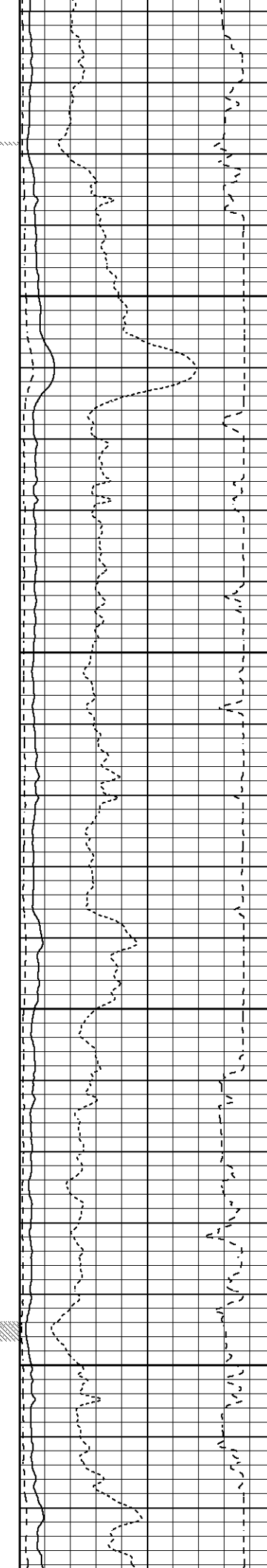


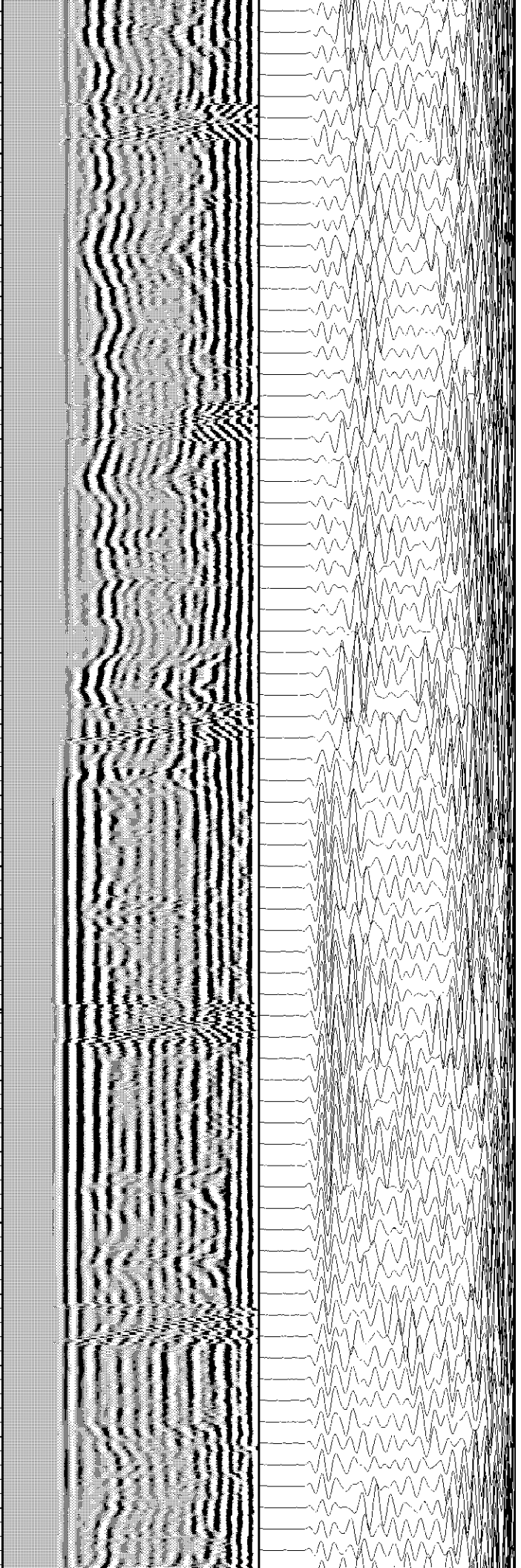
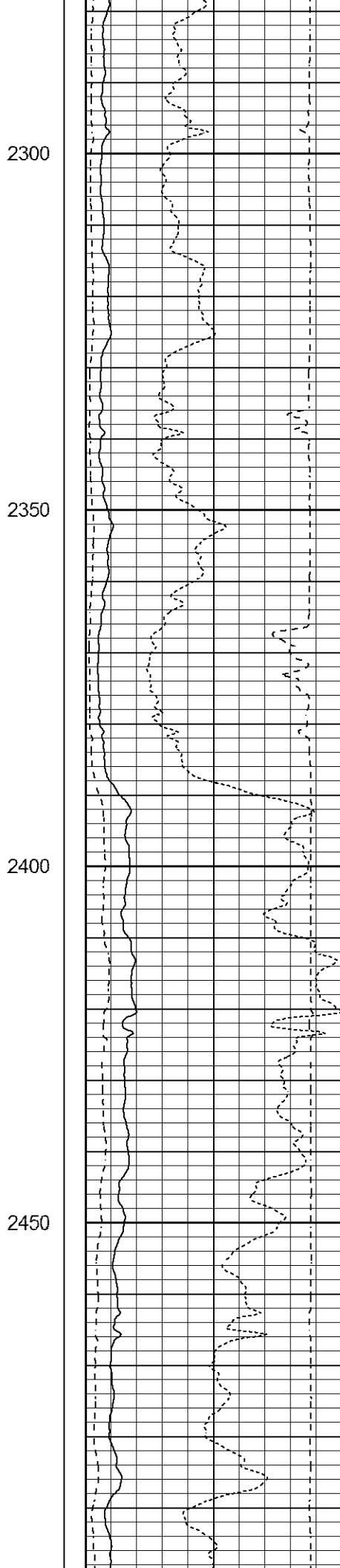
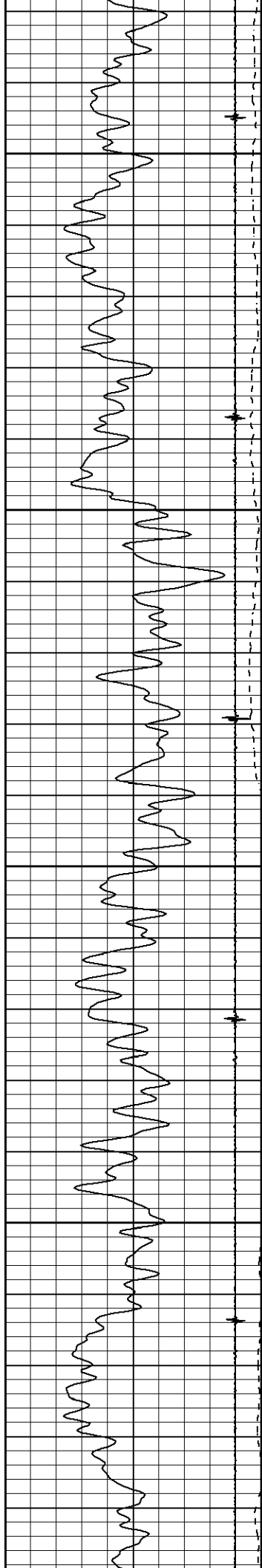
2100

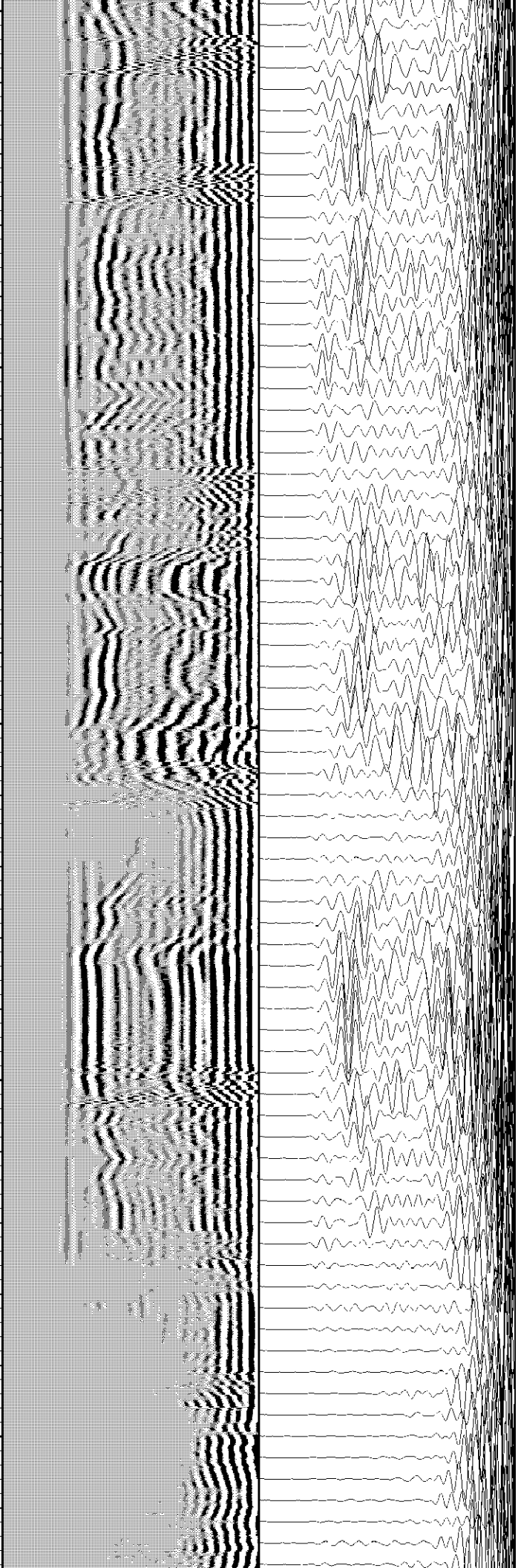
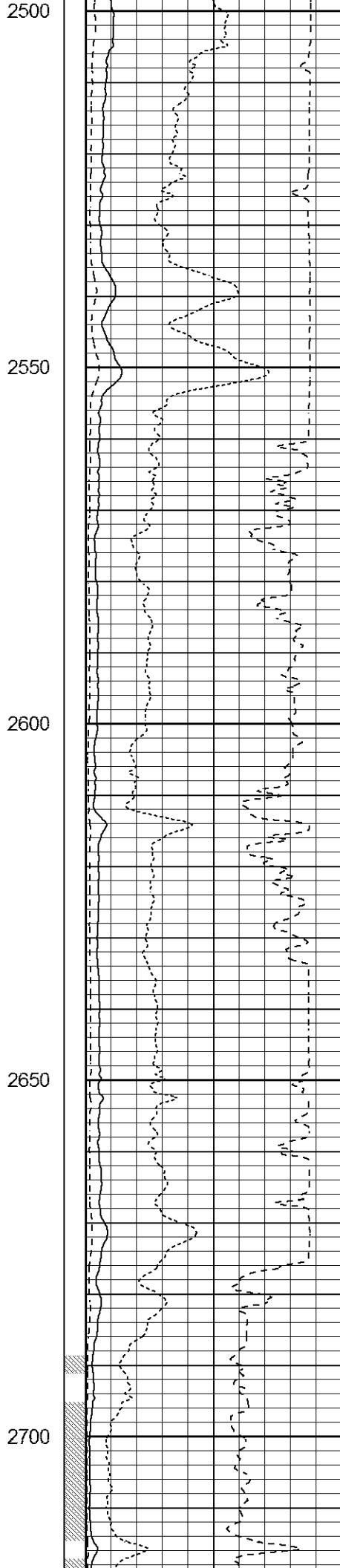
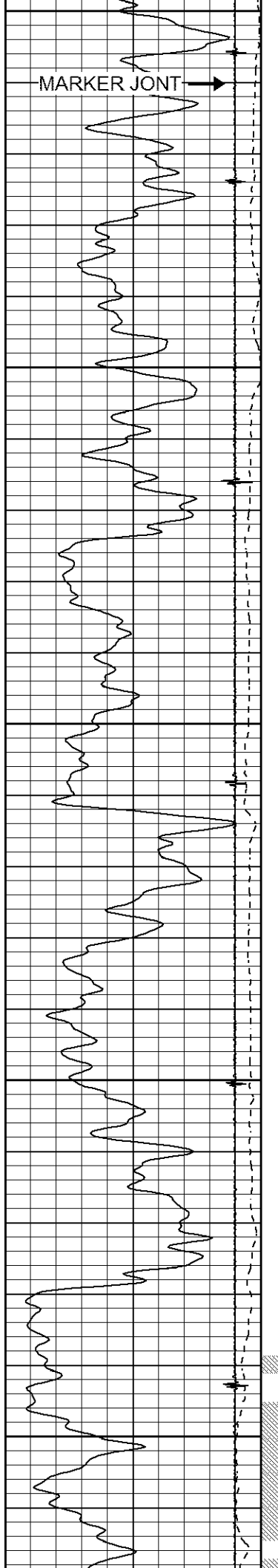
2150

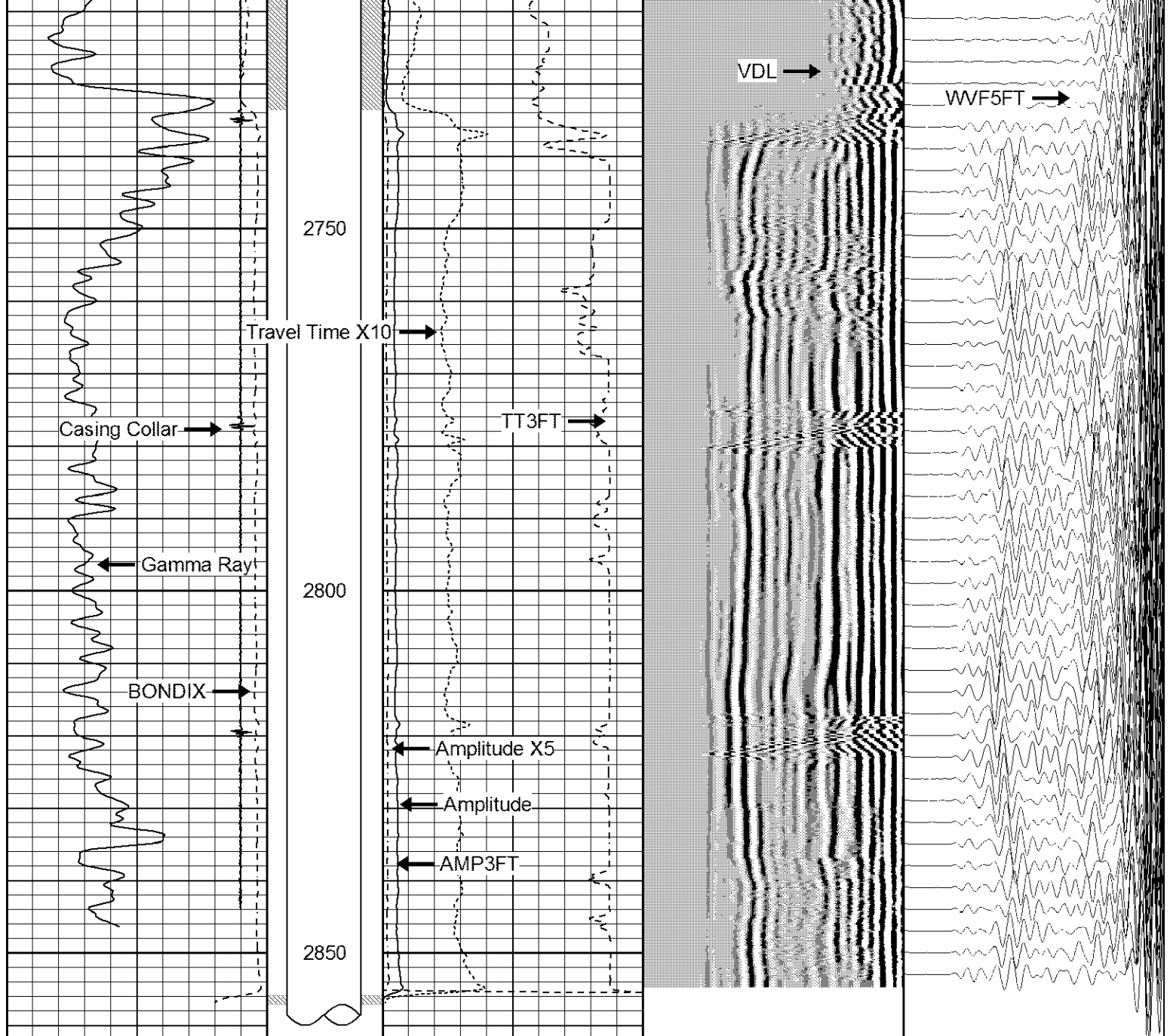
2200

2250







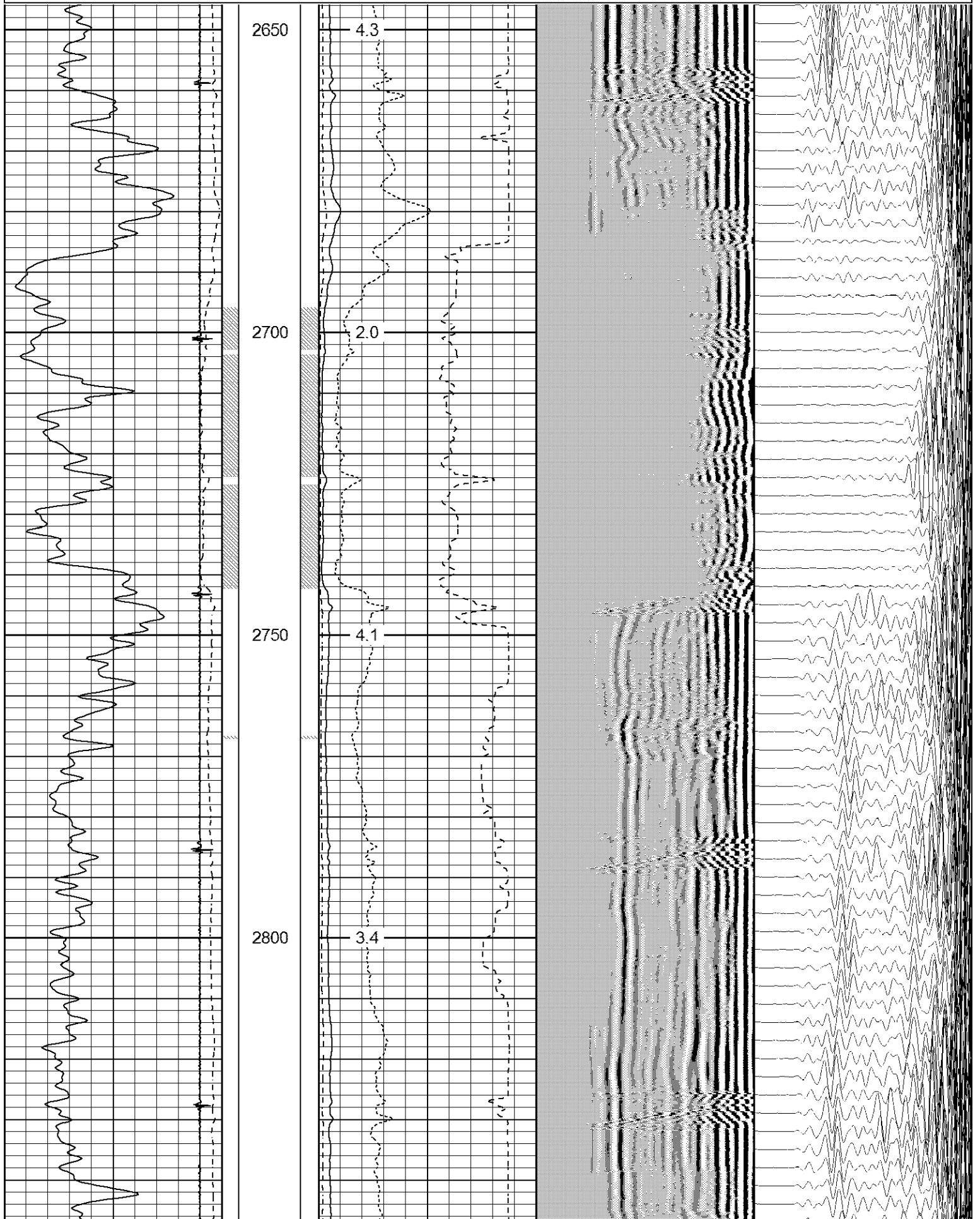


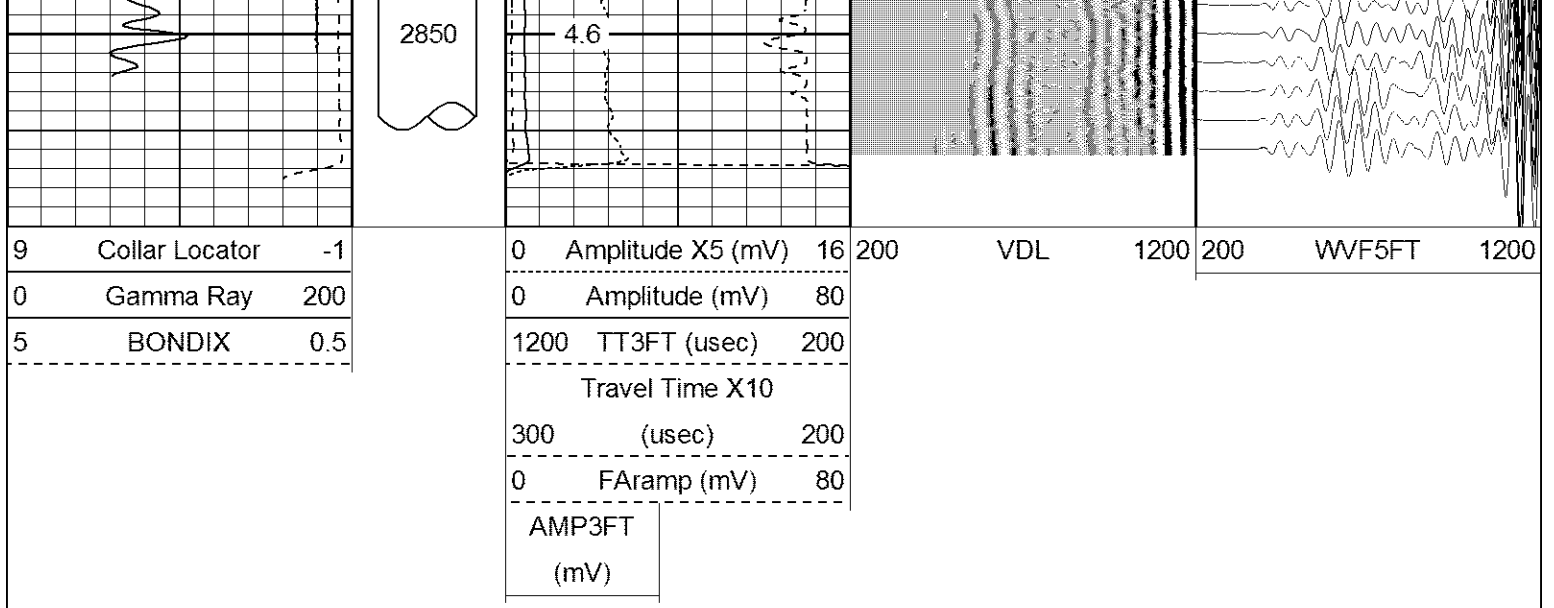
9	Collar Locator	-1	0	Amplitude X5 (mV)	16	200	VDL	1200	200	WWF5FT	1200
0	Gamma Ray	200	0	Amplitude (mV)	80						
5	BONDIX	0.5	1200	TT3FT (usec)	200						
			Travel Time X10								
			300	(usec)	200						
			0	FAramp (mV)	80						

Database File mcelvainparginranch1fccblgs1.db
 Dataset Pathname fieldfc/wellparginranch1/run1/pass2
 Presentation Format cbl7inplo
 Dataset Creation Mon Jan 27 08:42:40 2014
 Charted by Depth in Feet scaled 1:240

9	Collar Locator	-1	0	Amplitude X5 (mV)	16	200	VDL	1200	200	WWF5FT	1200
0	Gamma Ray	200	0	Amplitude (mV)	80						
5	BONDIX	0.5	1200	TT3FT (usec)	200						
			Travel Time X10								
			300	(usec)	200						
			0	FAramp (mV)	80						

300 (usec) 200
0 FAramp (mV) 80
AMP3FT
(mV)





Calibration Report

Database File mcelvainparginranch1fccblgsl.db
 Dataset Pathname fieldfc/wellparginranch1/run1/pass3
 Dataset Creation Mon Jan 27 08:47:16 2014

CBL Calibration Report

Serial Number: DRC
 Tool Model: SIE
 Performed: Mon Jan 27 08:34:57 2014

Depth: 0.000 ft
 Casing Diameter: 5.500 in

	3' Spacing	5' Spacing	
Signal Zero:	0.450	0.450	mV
Calibrated Amplitude:	71.000	71.000	mV
Reading at Signal Zero:	0.001	0.001	V
Reading in Free Pipe:	0.255	0.771	V
Gain:	278.192	91.622	
Offset:	0.178	0.325	

Gamma Ray Calibration Report

Serial Number: DRC
 Tool Model: SIE
 Performed: Mon Aug 12 11:02:46 2013

Calibrator Value: 360.0

Background Reading: 0.0 cps
 Calibrator Reading: 230.0 cps

Sensitivity: 1.5652 /cps